

|           |             |              |               |
|-----------|-------------|--------------|---------------|
| Hole ID   | BOC6        | Project      | Boco Sliding  |
| Hole Type | DDH         | Tenement No. | EL4/2000      |
| Year      | 2005        | Prospect     | Sawmill Creek |
| Geologist | Mick Skirka | Date         | 11/2/2005     |

| Depth | Lithology    |                 | Comments  | Alteration                            | Mineralisation          | Structure                      | Veining          | Faults                           | Graphic Log |
|-------|--------------|-----------------|---|---------------------------------------|-------------------------|--------------------------------|------------------|----------------------------------|-------------|
| 250   | Code         | Colour          |   | Up to 3 codes w.<br>intensities (1-3) | Up to 3 codes with<br>% |                                |                  |                                  |             |
|       |              |                 | 249.0 - 249.3m. <u>INTERBEDDED</u> <u>NUCLEUS</u> <u>GREYWACKE</u> & <u>SILT</u><br>Medium grey to dark grey, thinly bedded to thickly bedded, $qz$ - $m.g.$ , $qtz$ - $lsp$ - $lith$ - $m$ - $en$ greywacke & interbedded siltstone.<br>In general greywacke: siltstone ~ 70:30. | -                                     | py: lens                | 253.1m <u>BE</u><br>66° to 1ca | $qtz$ - $cl$ (1) |                                  |             |
| 255   |              |                 | Greywacke beds vary in thickness from ~5mm laminae to 4.5m. Typically 0.1 - 0.5m.<br>Sporadic weak grading - defined within greywacke beds although several greywacke-siltstone cycles are evident, often with basal dyke structures in greywacke beds indicating up hole facies. | -                                     | -                       |                                | $qtz$ - $cl$ (1) |                                  |             |
| 260   |              |                 | Sporadic flattened mudstone/siltstone lithic clasts within thicker greywacke beds. Clasts to 1cm.   | -                                     | -                       |                                |                  | 260.6m 0.1, <u>graphitic</u> , ? |             |
| 265   | SEGW<br>SSSI | m gy<br>dk sil. | Sporadic bedding parallel faults, typically in silty beds.  | -                                     | -                       | 261.8m <u>BE</u><br>65° to 1ca | $qtz$ - $cl$ (1) |                                  |             |
|       |              |                 | Minor $qtz$ & $qtz$ - $cl$ veins & vesicles   |                                       |                         |                                |                  | 266.8m, 0.05, <u>gouge</u> , 67° |             |
| 270   |              |                 | Rare loose pyrite, typically as blebs &/or ovoids in silty beds   | -                                     | -                       |                                | $qtz$ - $cl$ (1) |                                  |             |
|       |              |                 |   | -                                     |                         |                                |                  | 274.8m, 0.02, <u>gouge</u> , 60° |             |
| 275   |              |                 |   | -                                     | py: lens                | 273.8m <u>BE</u><br>64° to 1ca | $qtz$ - $cl$ (1) |                                  |             |